

Message Text

UNCLASSIFIED

PAGE 01 STATE 129022
ORIGIN NASA-02

INFO OCT-01 EUR-12 ISO-00 OES-07 COME-00 CIAE-00
INR-10 NSAE-00 DOE-15 ACDA-12 DODE-00 PM-05 L-03
NSC-05 SOE-02 SS-15 /089 R

DRAFTED BY NASA/LIB-15/PATHIBIDEAU:GG

APPROVED BY OES/APT/SEP:RGMORRIS

NASA/LIB-15/EIFFT

NOAA/NESS/DJOHNSON

DOS/EUR/SOV/PHUGHES

OES/APT/SEP:ASHELDON

-----074035 212329Z /62

R 212209Z MAY 78

FM SECSTATE WASHDC

TO AMEMBASSY MOSCOW

UNCLAS STATE 129022

E.O. 11652:N/A

TAGS: TSPA, UR

SUBJECT: US-USSR SPACE COOPERATION: SPACE METEOROLOGY
(SATELLITES) (04.02.00)

REF: MOSCOW 9168

----- MOSCOW 9187

----- MOSCOW 9331

1. PLEASE PASS FOLLOWING MESSAGE FROM DAVID S. JOHNSON,
US CO-CHAIRMAN, SATELLITE SECTION OF THE US-USSR WORKING
GROUP ON SPACE METEOROLOGY, TO HIS SOVIET COUNTERPART,
DR. L. A. ALEKSANDROV, HYDROMET SERVICE.

2. MAY 18, 1978 (04.02.00)

UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 129022

DR. L. A. ALEKSANDROV
HYDROMETEOROLOGICAL SERVICE OF
THE USSR
12, PAVLIK MOROZOV STREET
MOSCOW, D-376, USSR

DEAR DR. ALEKSANDROV:

WE HAVE RECEIVED THE FOLLOWING CORRESPONDENCE FROM YOU IN

CONNECTION WITH THE MICROWAVE OBSERVATIONS PROJECT: M-579
AND M-587, BOTH DATED APRIL 13, 1978. WE HAVE ALSO
RECEIVED THE PACKAGE OF MATERIALS TRANSMITTED BY YOUR
LETTER M-582 OF APRIL 17, 1978 IN CONNECTION WITH THE
TEMPERATURE SOUNDING OF THE ATMOSPHERE PROJECT.

YOUR MATERIAL IS PRESENTLY BEING TRANSLATED. WE WILL BE
IN TOUCH WHEN WE HAVE HAD AN OPPORTUNITY TO REVIEW AND
ASSESS THE MATERIAL.

SINCERELY,

DAVID S. JOHNSON, DIRECTOR
NATIONAL ENVIRONMENTAL SATELLITE SERVICE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

VANCE

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptoning: X
Capture Date: 01 jan 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: METEOROLOGY, SATELLITES, PUBLIC CORRESPONDENCE, INVITATIONS, SCIENTIFIC MEETINGS
Control Number: n/a
Copy: SINGLE
Draft Date: 21 may 1978
Decapton Date: 01 jan 1960
Decapton Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 jan 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1978STATE129022
Document Source: CORE
Document Unique ID: 00
Drafter: 15/PATHIBIDEAU:GG
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Expiration:
Film Number: D780214-0917
Format: TEL
From: STATE
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1978/newtext/t19780536/aaaabdzl.tel
Line Count: 82
Litigation Code IDs:
Litigation Codes:
Litigation History:
Locator: TEXT ON-LINE, ON MICROFILM
Message ID: 71d28a99-c288-dd11-92da-001cc4696bcc
Office: ORIGIN NASA
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators: n/a
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: 78 MOSCOW 9168
Retention: 0
Review Action: RELEASED, APPROVED
Review Content Flags:
Review Date: 29 mar 2005
Review Event:
Review Exemptions: n/a
Review Media Identifier:
Review Release Date: N/A
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
SAS ID: 2623331
Secure: OPEN
Status: NATIVE
Subject: US-USSR SPACE COOPERATION: SPACE METEOROLOGY (SATELLITES) (04.02.00)
TAGS: TSPA, UR
To: MOSCOW
Type: TE
vdkgvgwkey: odbc://SAS/SAS.dbo.SAS_Docs/71d28a99-c288-dd11-92da-001cc4696bcc
Review Markings:
Sheryl P. Walter
Declassified/Released
US Department of State
EO Systematic Review
20 Mar 2014
Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014